


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 39,000 for **replace processor cluster**. (

[PDF] ► **Processor** allocation and checkpoint interval selection in **cluster** computing systems

JS Plank, MG Thomason - Journal of Parallel and distributed Computing, 2001 - citeseerx.ist.psu.edu

... **replacement processor** is available, then the application is halted until one becomes ...
 user must execute a long-running application on a **cluster** computing system ...

Cited by 55 - Related articles - View as HTML - Web Search - BL Direct - All 12 versions

Implementing global memory management in a workstation **cluster**- ►psu.edu [PDF]

MJ Feeley, WE Morgan, EP Pighin, AR Karlin, HM ... - Proceedings of the fifteenth ACM symposium on Operating ... , 1995 - portal.acm.org

... We believe that as **processor** performance increases and communication ... the **cluster** contains workstations, disk servers. ... when a node is about to **replace** a page ...

Cited by 354 - Related articles - Web Search - BL Direct - All 11 versions

System upgrade and **processor** service

R Bealkowski, S Dhawan, KC Hinz, PM Thomsen - US Patent 6,378,027, 2002 - Google Patents

... L/56 SERVICE **PROCESSOR(S)** J 58 I POWER UP **PROCESSOR CLUSTER** 1/60 ADD **CLUSTER** TO **PROCESSOR POOL** (Fig. 3 Page 4. US 6,378,027 BI SYSTEM UPGRADE AND **PROCESSOR** ...

Cited by 8 - Related articles - Web Search - All 2 versions

Web search for a planet: The Google **cluster** architecture- ►fau.edu [PDF]

LA Barroso, J Dean, U Holzle - IEEE micro, 2003 - ieeexplore.ieee.org

... **processor** servers can be quite substantial, at least for a ... Assum- ing tools to install and upgrade software on groups ... the cost of monitoring a **cluster** using a ...

Cited by 218 - Related articles - Web Search - BL Direct - All 107 versions

TNet: A reliable system area network- ►4z.com [PDF]

RW Horst, TC Inc, CA Cupertino - IEEE Micro, 1995 - ieeexplore.ieee.org

... TNet is not a direct **replacement** for any exist- ing type of local area network or I/O bus. ... Figure 1. CPU **cluster** connected with a typical high-speed LAN. ...

Cited by 170 - Related articles - Web Search - BL Direct - All 8 versions

Online track **processor** for the CDF upgrade

EJ Thomson, C Ciobanu, JY Chung, J Gerstenslager, ... - IEEE Transactions on Nuclear Science, 2002 - ieeexplore.ieee.org

... Page 7. THOMSON et al.: ONLINE TRACK **PROCESSOR** FOR THE CDF UPGRADE 1069 Fig. ... The logic is designed to report the median bin of this **cluster** of bins. ...

Cited by 59 - Related articles - Web Search - BL Direct - All 10 versions

COSYN: hardware-software co-synthesis of embedded systems- ►york.ac.uk [PDF]

BP Dave, G Lakshminarayana, NK Jha - Proceedings of the 34th annual conference on Design ... , 1997 - portal.acm.org

... Similarly, while allocating a **cluster** to a general-purpose **processor**, it is made sure that the memory capacity of the PE is not exceeded. ...

Cited by 131 - Related articles - Web Search - BL Direct - All 11 versions

5 Formal Verification of the Gigamax Cache Consistency Protocol

K McMillan, J Schwalbe - Shared Memory Multiprocessing, 1992 - books.google.com

... 5. The **processor** in **cluster** 2 invalidates its copy by cache **replacement**, then encounters a read miss and issues a read public command, which is Page 134. ...

[Cited by 134](#) - [Related articles](#) - [Web Search](#)

... density map improvement and structure validation on a Linux multi-CPU web **cluster**: The TB Structural ... - [fullerton.edu \[pdf\]](#)

V Reddy, S Swanson, B Segelke, KA Kantardjieff, JC ... - 2003 - [dx.doi.org](#)

... programs, a user-friendly web service for automated molecular **replacement**, map improvement ... cycles are executed on a low-cost Linux multi-CPU **cluster** using the ...

[Cited by 28](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 16 versions](#)

Fault-tolerant boot strap mechanism for a multiprocessor system

M Karnik, J Batz, K Tiruvallur, A Glew, F Binns, S ... - US Patent 5,724,527, 1998 - [Google Patents](#)

... The invention also supports upgrade strategies for which ... test and initialization routines, each **processor** visual devices ... as part of a single **cluster** of begins ...

[Cited by 14](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

Key authors: [L Barroso](#) - [J Chung](#) - [M Feeley](#) - [J Plank](#) - [R Horst](#)

Google 

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google